Claims

I	1. (Currently Amended) A method for recovering from a failure in a
2	network, comprising:
3	sending a first set of information from a source to a destination via a first route,
4	wherein said first set of information traverses a path which encompasses at least a portion
5	of said first route;
6	detecting a failure along said first route;
7	in response to said failure, directing a message to said source informing said
8	source of said failure; and
9	in response to said message, sending a future set of information from said source
10	to said destination via an alternate route;
11	wherein directing said message to said source comprises:
12	identifying said source;
13	accessing a routing table which comprises one or more routes to said
14	source;
15	obtaining a return route from said routing table, wherein said return route
16	is different from said first route directs said message to said source
17	along a different path than that traversed by said first set of
18	information; and
19	sending said message to said source via said return route.
1	2. (Original) The method of claim 1, further comprising:

2	in resp	onse to said message, preventing other sets of information from being sent
3	from said sour	rce to said destination via said first route.
1	3.	(Original) The method of claim 1, where said first set of information
2	comprises a da	ata portion, and wherein said method further comprises:
3	in resp	onse to said message, resending at least said data portion of said first set of
4	information fr	om said source to said destination via said alternate route.
1	4.	(Original) The method of claim 3, wherein said message comprises said
2	data portion su	uch that said data portion is returned to said source.
1	5-6	Canceled
1	7.	(Previously Presented) The method of claim 1, wherein identifying said
2	source compri	ises:
3	extract	ting from said first set of information an identifier which identifies said
4	source.	
1	8.	Canceled
1	9.	(Original) The method of claim 1, wherein said method is implemented
2	on a routing la	ayer of said network.

2	within a router of said network.
1	11. (Currently Amended) A method, implemented within a router of a
2	network, for recovering from a failure, comprising:
3	sending a first set of information from an ingress module to an egress module via
4	a first route, wherein said first set of information traverses a path which encompasses at
5	least a portion of said first route;
6	detecting a failure in said first route;
7	in response to said failure, directing a message to said ingress module informing
8	said ingress module of said failure; and
9	in response to said message, sending a future set of information from said ingress
10	module to said egress module via an alternate route;
11	wherein directing said message to said ingress module comprises:
12	identifying said ingress module;
13	accessing a routing table which comprises one or more routes to said
14	ingress module;
15	obtaining a return route from said routing table, wherein said return route
16	is different from said first route directs said message to said ingress
17	module along a different path than that traversed by said first set of
18	information; and
19	sending said message to said ingress module via said return route.

(Original) The method of claim 1, wherein said method is implemented

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(Previously Presented) The method of claim 11, wherein said first route 1 12. and said alternate route are predetermined and stored within a second routing table. 2 1 13. (Previously Presented) The method of claim 12, wherein sending said 2 future set of information comprises: 3 selecting said alternate route from said second routing table. 1 (Original) The method of claim 11, further comprising: 14. 2 in response to said message, preventing other sets of information from being sent 3 from said ingress module to said egress module via said first route. (Previously Presented) The method of claim 14, wherein said first route 1 15. 2 and said alternate route are predetermined and stored within a second routing table, and 3 wherein preventing comprises: 4 replacing said first route with said alternate route in said second routing table. (Previously Presented) The method of claim 11, wherein said first set of 1 16. 2 information comprises a data portion, and wherein said method further comprises: 3 in response to said message, resending at least said data portion of said first set of 4 information from said ingress module to said egress module via said alternate route for

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forwarding to a destination.

(Original) The method of claim 16, wherein said message comprises said 1 17. 2 data portion such that said data portion is returned to said ingress module. Canceled 1 18. (Previously Presented) The method of claim 11, wherein identifying said 1 19. 2 ingress module comprises: 3 extracting from said first set of information an identifier which identifies said 4 ingress module. (Original) The method of claim 11, wherein said ingress module 1 20. comprises an ingress line card, and said egress module comprises an egress line card. 2 (Currently Amended) A method, implemented within a router of a 1 21. network, for recovering from a failure, comprising: 2 sending, via a first route, a first set of information from an ingress module to a 3 first egress module for forwarding by said first egress module to a destination external to 4 said router, wherein said first set of information traverses a path which encompasses at 5 least a portion of said first route; 6 7 detecting a failure of said first egress module; in response to said failure of said first egress module, directing a message to said 8 ingress module informing said ingress module of said first egress module failure; 9

in response to said message, selecting an alternate egress module capable of 10 11 forwarding information to said destination; and sending, via a second route, a future set of information from said ingress module 12 to said alternate egress module for forwarding to said destination; 13 wherein directing said message to said ingress module comprises: 14 identifying said ingress module; 15 16 accessing a routing table which comprises one or more routes to said 17 ingress module; 18 obtaining a return route from said routing table, wherein said return route 19 is different from said first route directs said message to said ingress 20 module along a different path than that traversed by said first set of 21 information; and 22 sending said message to said ingress module via said return route. (Original) The method of claim 21, wherein said first set of information 1 22. 2 and said future set of information are both part of a flow, and wherein said method 3 further comprises: 4 in response to said message, preventing other sets of information associated with 5 said flow from being sent from said ingress module to said first egress module. 1 23. (Original) The method of claim 22, wherein said first egress module and 2 said alternate egress module are predetermined, wherein identifiers associated with said

3 first egress module and said alternate egress module are stored within a flow block

- 4 associated with said flow, and wherein preventing comprises:
- storing an indication in said flow block that all sets of information associated with
- 6 said flow are not to be sent to said first egress module.
- 1 24. (Previously Presented) The method of claim 21, wherein said first set of
- 2 information and said future set of information are both part of a flow, and wherein said
- 3 method further comprises:
- 4 in response to said message, causing other sets of information associated with said
- 5 flow to be sent from said ingress module to said alternate egress module.
- 1 25. (Original) The method of claim 24, wherein said first egress module and
- 2 said alternate egress module are predetermined, wherein identifiers associated with said
- 3 first egress module and said alternate egress module are stored within a flow block
- 4 associated with said flow, and wherein causing comprises:
- storing an indication in said flow block that all sets of information associated with
- 6 said flow are to be sent to said alternate egress module.
- 1 26. (Original) The method of claim 21, wherein said first set of information
- 2 and said future set of information are both part of a flow, wherein said first egress module
- and said alternate egress module are predetermined, wherein identifiers associated with
- 4 said first egress module and said alternate egress module are stored within a flow block
- 5 associated with said flow, and wherein selecting said alternate egress module comprises:

6	accessing said flow block to access the identifier associated with said alternate
7	egress module.
1	27. (Original) The method of claim 21, wherein said first set of information
2	comprises a data portion, and wherein said method further comprises:
3	in response to said message, resending at least said data portion of said first set of
4	information from said ingress module to said alternate egress module for forwarding to
5	said destination.
1	28. (Original) The method of claim 27, wherein said message comprises said
2	data portion such that said data portion is returned to said ingress module.
1	29. Canceled
1	30. (Previously Presented) The method of claim 21, wherein identifying said
2	ingress module comprises:
3	extracting from said first set of information an identifier which identifies said
4	ingress module.
1	31. (Original) The method of claim 21, wherein said ingress module
2	comprises an ingress line card, said first egress module comprises a first egress line card,
3	and said alternate egress module comprises a second egress line card.

1	32. (Original) The method of claim 21, wherein said method is implemented
2	on a routing layer of said network.
1	33. (Currently Amended) A method, implemented within a router of a
2	network, for recovering from a failure, comprising:
3	sending, via a first route, a first set of information from an ingress module to a
4	first egress module for forwarding by said first egress module to a destination external to
5	said router, wherein said first set of information traverses a path which encompasses at
6	least a portion of said first route;
7	detecting an external failure beyond said first egress module;
8	in response to said external failure, directing a message to said ingress module
9	informing said ingress module of said external failure;
10	in response to said message, selecting an alternate egress module capable of
11	forwarding information to said destination; and
12	sending, via a second route, a future set of information from said ingress module
13	to said alternate egress module for forwarding to said destination;
14	wherein directing said message to said ingress module comprises:
15	identifying said ingress module;
16	accessing a routing table which comprises one or more routes to said
17	ingress module;
18	obtaining a return route from said routing table, wherein said return route
19	is different from said first route directs said message to said ingress

20	module along a different path than that traversed by said first set of
21	information; and
22	sending said message to said ingress module via said return route.
1	34. (Original) The method of claim 33, wherein said first set of information
2	and said future set of information are both part of a flow, and wherein said method
3	further comprises:
4	in response to said message, preventing other sets of information associated with
5	said flow from being sent from said ingress module to said first egress module.
1	35. (Original) The method of claim 34, wherein said first egress module and
2	said alternate egress module are predetermined, wherein identifiers associated with said
3	first egress module and said alternate egress module are stored within a flow block
4	associated with said flow, and wherein preventing comprises:
5	storing an indication in said flow block that all sets of information associated with
6	said flow are not to be sent to said first egress module.
1	36. (Previously Presented) The method of claim 33, wherein said first set of
2	information and said future set of information are both part of a flow, and wherein said
3	method further comprises:
4	in response to said message, causing other sets of information associated with said
5	flow to be sent from said ingress module to said alternate egress module.

37. (Original) The method of claim 36, wherein said first egress module and said alternate egress module are predetermined, wherein identifiers associated with said first egress module and said alternate egress module are stored within a flow block associated with said flow, and wherein causing comprises:

storing an indication in said flow block that all sets of information associated with said flow are to be sent to said alternate egress module.

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- 38. (Original) The method of claim 33, wherein said first set of information and said future set of information are both part of a flow, wherein said first egress module and said alternate egress module are predetermined, wherein identifiers associated with said first egress module and said alternate egress module are stored within a flow block associated with said flow, and wherein selecting said alternate egress module comprises: accessing said flow block to access the identifier associated with said alternate egress module.
- 1 39. (Original) The method of claim 33, wherein said first set of information 2 comprises a data portion, and wherein said method further comprises:
- in response to said message, resending at least said data portion of said first set of information from said ingress module to said alternate egress module for forwarding to said destination.
- 1 40. (Original) The method of claim 39, wherein said message comprises said 2 data portion such that said data portion is returned to said ingress module.

1	41. Canceled
1	42. (Previously Presented) The method of claim 33, wherein identifying said
2	ingress module comprises:
3	extracting from said first set of information an identifier which identifies said
4	ingress module.
1	43. (Original) The method of claim 33, wherein said ingress module
2	comprises an ingress line card, said first egress module comprises a first egress line card,
3	and said alternate egress module comprises a second egress line card.
1	44. (Original) The method of claim 33, wherein said method is implemented
2	on a routing layer of said network.
1	45. (Original) The method of claim 33, wherein said external failure
2	precludes said first egress module from forwarding said first set of information to said
3	destination.
1	46. (Currently Amended) A router, comprising:
2	an ingress module;
3	an egress module; and

4	a forwarding mechanism for forwarding information between said ingress module
5	and said egress module;
6	wherein said ingress module sends a first set of information to said forwarding
7	mechanism to be forwarded to said egress module via a first route, said first set of
8	information traversing a path which encompasses at least a portion of said first route, said
9	forwarding mechanism detecting a failure in said first route, and in response to said
10	failure, said forwarding mechanism directing a message to said ingress module informing
11	said ingress module of said failure, and in response to said message, said ingress module
12	sending a future set of information to said forwarding mechanism to be forwarded to said
13	egress module via an alternate route;
14	wherein said forwarding mechanism directs said message to said ingress module
15	by:
16	identifying said ingress module;
17	accessing a routing table which comprises one or more routes to said
18	ingress module;
19	obtaining a return route from said routing table, wherein said return route
20	is different from said first route directs said message to said ingress
21	module along a different path than that traversed by said first set of
22	information; and
23	sending said message to said ingress module via said return route.

1 47. (Previously Presented) The router of claim 46, wherein said ingress

- 2 module comprises a memory, and wherein said first route and said alternate route are
- 3 predetermined and stored within a second routing table in said memory.
- 1 48. (Previously Presented) The router of claim 47, wherein said ingress
- 2 module selects said alternate route from said second routing table.
- 1 49. (Original) The router of claim 46, wherein said ingress module, in
- 2 response to said message, prevents other sets of information from being sent from said
- 3 ingress module to said egress module via said first route.
- 1 50. (Previously Presented) The router of claim 49, wherein said ingress
- 2 module comprises a memory, wherein said first route and said alternate route are
- 3 predetermined and stored within a second routing table in said memory, and wherein said
- 4 ingress module prevents other sets of information from being sent from said ingress
- 5 module to said egress module via said first route by replacing said first route with said
- 6 alternate route in said second routing table.
- 1 51. (Original) The router of claim 46, wherein said first set of information
- 2 comprises a data portion, and wherein said ingress module, in response to said message,
- 3 resends at least said data portion of said first set of information to said forwarding
- 4 mechanism to be forwarded to said egress module via said alternate route.

(Original) The router of claim 51, wherein said forwarding mechanism 1 52. 2 includes said data portion in said message such that said data portion is returned by said 3 forwarding mechanism to said ingress module. 1 53. Canceled 1 54. (Previously Presented) The router of claim 46, wherein said forwarding 2 mechanism identifies said ingress module by extracting from said first set of information an identifier which identifies said ingress module. 3 1 55. (Original) The router of claim 46, wherein said ingress module comprises 2 an ingress line card, said egress module comprises an egress line card, and said 3 forwarding mechanism comprises a switching fabric. (Original) The router of claim 55, wherein said switching fabric 1 56. 2 comprises a fabric card. 1 57. (Currently Amended) A router, comprising: 2 an ingress module; 3 a first egress module; 4 an alternate egress module; and a forwarding mechanism for forwarding information between said ingress 5

module, said first egress module, and said alternate egress module;

wherein said ingress module sends a first set of information to said forwarding
mechanism to be forwarded to said first egress module via a first route, said first set of
information intended to be forwarded by said first egress module to a destination external
to said router, said first set of information traversing a path which encompasses at least a
portion of said first route, said forwarding mechanism detecting a failure which precludes
forwarding of said first set of information to said first egress module, and in response to
said failure, said forwarding mechanism directing a message to said ingress module
informing said ingress module of said failure, and based upon said message, said ingress
module determining that said first egress module has failed, and in response to said
message, said ingress module selecting said alternate egress module and sending a future
set of information to said forwarding mechanism to be forwarded to said alternate egress
module, said future set of information intended to be forwarded by said alternate egress
module to said destination;
wherein said forwarding mechanism directs said message to said ingress module
by:
identifying said ingress module;
accessing a routing table which comprises one or more routes to said
ingress module;
obtaining a return route from said routing table, wherein said return route
is different from said first route directs said message to said ingress
module along a different path than that traversed by said first set of
information; and
sending said message to said ingress module via said return route.

1 58. (Original) The router of claim 57, wherein said first set of information

2 and said future set of information are both part of a flow, and wherein said ingress

3 module, in response to said message, prevents other sets of information associated with

4 said flow from being sent from said ingress module to said first egress module.

- 1 59. (Original) The router of claim 58, wherein said first egress module and 2 said alternate egress module are predetermined, wherein said ingress module comprises a
- 3 memory, wherein identifiers associated with said first egress module and said alternate
- 4 egress module are stored within a flow block associated with said flow, said flow block
- 5 being stored in said memory, and wherein said ingress module prevents other sets of
- 6 information associated with said flow from being sent from said ingress module to said
- 7 first egress module by storing an indication in said flow block that all sets of information
- 8 associated with said flow are not to be sent to said first egress module.
- 1 60. (Previously Presented) The router of claim 57, wherein said first set of
- 2 information and said future set of information are both part of a flow, and wherein said
- 3 ingress module, in response to said message, causes other sets of information associated
- 4 with said flow to be sent from said ingress module to said alternate egress module via
- 5 said forwarding mechanism.
- 1 61. (Previously Presented) The router of claim 60, wherein said first egress
- 2 module and said alternate egress module are predetermined, wherein said ingress module

3 comprises a memory, wherein identifiers associated with said first egress module and

4 said alternate egress module are stored within a flow block associated with said flow, said

- 5 flow block being stored in said memory, and wherein said ingress module causes other
- 6 sets of information associated with said flow to be sent from said ingress module to said
- 7 alternate egress module by storing an indication in said flow block that all sets of
- 8 information associated with said flow are to be sent to said alternate egress module.
- 1 62. (Original) The router of claim 57, wherein said first set of information
 2 and said future set of information are both part of a flow, wherein said first egress module
 3 and said alternate egress module are predetermined, wherein said ingress module
 4 comprises a memory, wherein identifiers associated with said first egress module and
 5 said alternate egress module are stored within a flow block associated with said flow, said
 6 flow block being stored in said memory, and wherein said ingress module selects said
 7 alternate egress module by accessing said flow block to access the identifier associated
- 1 63. (Original) The router of claim 57, wherein said first set of information
 2 comprises a data portion, and wherein said ingress module, in response to said message,
 3 resends at least said data portion of said first set of information to said forwarding
 4 mechanism to be forwarded to said alternate egress module for forwarding to said
 5 destination.

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with said alternate egress module.

1 64. (Original) The router of claim 63, wherein said forwarding mechanism 2 includes said data portion in said message such that said data portion is returned by said 3 forwarding mechanism to said ingress module. 65. Canceled 1 1 66. (Previously Presented) The router of claim 57, wherein said forwarding 2 mechanism identifies said ingress module by extracting from said first set of information 3 an identifier which identifies said ingress module. 1 67. (Original) The router of claim 57, wherein said ingress module comprises 2 an ingress line card, said first egress module comprises a first egress line card, said 3 alternate egress module comprises a second egress line card, and said forwarding 4 mechanism comprises a switching fabric. 1 68. (Original) The router of claim 67, wherein said switching fabric 2 comprises a fabric card. 1 69. (Currently Amended) A router, comprising: 2 an ingress module; 3 a first egress module; 4 an alternate egress module; and

5	a forwarding mechanism for forwarding information between said ingress
6	module, said first egress module, and said alternate egress module;
7	wherein said ingress module sends a first set of information to said forwarding
8	mechanism to be forwarded to said first egress module via a first route, said first set of
9	information intended to be forwarded by said first egress module to a destination external
10	to said router, said first set of information traversing a path which encompasses at least a
11	portion of said first route, said first egress module detecting an external failure which
12	precludes said first egress module from forwarding said first set of information to said
13	destination, and in response to said external failure, said first egress module directing a
14	message to said ingress module informing said ingress module of said external failure,
15	and in response to said message, said ingress module selecting said alternate egress
16	module and sending a future set of information to said forwarding mechanism to be
17	forwarded to said alternate egress module, said future set of information intended to be
18	forwarded by said alternate egress module to said destination;
19	wherein said first egress module directs said message to said ingress module by:
20	identifying said ingress module;
21	accessing a routing table which comprises one or more routes to said
22	ingress module;
23	obtaining a return route from said routing table, wherein said return route
24	is different from said first route directs said message to said ingress
25	module along a different path than that traversed by said first set of
26	information; and
27	sending said message to said ingress module via said return route.

1 70. (Original) The router of claim 69, wherein said first set of information 2 and said future set of information are both part of a flow, and wherein said ingress 3 module, in response to said message, prevents other sets of information associated with

said flow from being sent from said ingress module to said first egress module.

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- 71. (Original) The router of claim 70, wherein said first egress module and said alternate egress module are predetermined, wherein said ingress module comprises a memory, wherein identifiers associated with said first egress module and said alternate egress module are stored within a flow block associated with said flow, said flow block being stored in said memory, and wherein said ingress module prevents other sets of information associated with said flow from being sent from said ingress module to said first egress module by storing an indication in said flow block that all sets of information associated with said flow are not to be sent to said first egress module.
- 72. (Previously Presented) The router of claim 69, wherein said first set of information and said future set of information are both part of a flow, and wherein said ingress module, in response to said message, causes other sets of information associated with said flow to be sent from said ingress module to said alternate egress module via said forwarding mechanism.
- 1 73. (Previously Presented) The router of claim 72, wherein said first egress
 2 module and said alternate egress module are predetermined, wherein said ingress module

3 comprises a memory, wherein identifiers associated with said first egress module and

4 said alternate egress module are stored within a flow block associated with said flow, said

- 5 flow block being stored in said memory, and wherein said ingress module causes other
- 6 sets of information associated with said flow to be sent from said ingress module to said
- 7 alternate egress module by storing an indication in said flow block that all sets of
- 8 information associated with said flow are to be sent to said alternate egress module.
- 74. (Original) The router of claim 69, wherein said first set of information and said future set of information are both part of a flow, wherein said first egress module and said alternate egress module are predetermined, wherein said ingress module comprises a memory, wherein identifiers associated with said first egress module and said alternate egress module are stored within a flow block associated with said flow, said flow block being stored in said memory, and wherein said ingress module selects said alternate egress module by accessing said flow block to access the identifier associated
- 75. (Original) The router of claim 69, wherein said first set of information
 comprises a data portion, and wherein said ingress module, in response to said message,
 resends at least said data portion of said first set of information to said forwarding
 mechanism to be forwarded to said alternate egress module for forwarding to said
 destination.

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with said alternate egress module.

- 1 76. (Original) The router of claim 75, wherein said first egress module includes said data portion in said message such that said data portion is returned by said 2 first egress module to said ingress module. 3 Canceled 1 77. 1 78. (Previously Presented) The router of claim 69, wherein said first egress 2 module identifies said ingress module by extracting from said first set of information an 3 identifier which identifies said ingress module. 79. (Original) The router of claim 69, wherein said ingress module comprises 1 2 an ingress line card, said first egress module comprises a first egress line card, said 3 alternate egress module comprises a second egress line card, and said forwarding 4 mechanism comprises a switching fabric.
- 1 80. (Original) The router of claim 79, wherein said switching fabric comprises a fabric card.
- 1 81. (Currently Amended) A method implemented by a forwarding 2 mechanism in a router, comprising:

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receiving a set of information sent by an ingress module intended to be forwarded to an egress module via a particular route, wherein said set of information has traversed a particular path in traveling from said ingress module to said forwarding mechanism;

6	detecting a failure in said particular route; and
7	in response to said failure, directing a message to said ingress module informing
8	said ingress module of said failure;
9	wherein directing said message to said ingress module comprises:
10	identifying said ingress module;
11	accessing a routing table which comprises one or more routes to said
12	ingress module;
13	obtaining a return route from said routing table, wherein said return route
14	is different from said particular route directs said message to said
15	ingress module along a different path than that traversed by said
16	set of information; and
17	sending said message to said ingress module via said return route.
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1	82. (Original) The method of claim 81, wherein said set of information
2	comprises a data portion, and wherein directing said message to said ingress module
3	comprises:
4	returning said data portion to said ingress module.
1	83. (Original) The method of claim 81, wherein said set of information
2	comprises a data portion, and wherein directing said message to said ingress module
3	comprises:
4	including said data portion in said message such that said data portion is returned
5	to said ingress module.

1	84. Canceled
1	85. (Previously Presented) The method of claim 81, wherein identifying said
2	ingress module comprises:
3	extracting from said first set of information an identifier which identifies said
4	ingress module.
1	86. Canceled
1	87. (Currently Amended) A forwarding mechanism in a router, comprising:
2	a mechanism for receiving a set of information sent by an ingress module
3	intended to be forwarded to an egress module via a particular route, wherein said set of
4	information has traversed a particular path in traveling from said ingress module to said
5	forwarding mechanism;
6	a mechanism for detecting a failure in said particular route; and
7	a mechanism for directing, in response to said failure, a message to said ingress
8	module informing said ingress module of said failure;
9	wherein said forwarding mechanism further comprises a memory for storing a
10	routing table which comprises one or more routes to said ingress module, and wherein the
11	mechanism for directing said message to said ingress module comprises:
12	a mechanism for identifying said ingress module;
13	a mechanism for accessing said routing table;

14	a mechanism for obtaining a return route from said routing table, wherein		
15	said return route is different from said first route directs said		
16	message to said ingress module along a different path than that		
17	traversed by said set of information; and		
18	a mechanism for sending said message to said ingress module via said		
19	return route.		
1	88. (Original) The forwarding mechanism of claim 87, wherein said set of		
2	information comprises a data portion, and wherein the mechanism for directing said		
3	message to said ingress module comprises:		
4	a mechanism for returning said data portion to said ingress module.		
1	89. (Original) The forwarding mechanism of claim 87, wherein said set of		
2	information comprises a data portion, and wherein the mechanism for directing said		
3	message to said ingress module comprises:		
4	a mechanism for including said data portion in said message such that said data		
5	portion is returned to said ingress module.		
1	90. Canceled		
1	91. (Previously Presented) The forwarding mechanism of claim 87, wherein		
2	the mechanism for identifying said ingress module comprises:		

3	a mechanism for extracting from said first set of information an identifier which		
4	identifies said ingress module.		
1	92. Canceled		
1	93. (Currently Amended) A method implemented by an egress module in a		
2	router, comprising:		
3	receiving via a particular route a set of information sent by an ingress module		
4	intended to be forwarded by the egress module to a destination external to the router,		
5	wherein said set of information has traversed a particular path in traveling from said		
6	ingress module to said egress module;		
7	detecting a failure external to the router which precludes the egress module from		
8	forwarding said set of information to said destination; and		
9	in response to said failure, directing a message to said ingress module informing		
10	said ingress module of said failure;		
11	wherein directing said message to said ingress module comprises:		
12	identifying said ingress module;		
13	accessing a routing table which comprises one or more routes to said		
14	ingress module;		
15	obtaining a return route from said routing table, wherein said return route		
16	is different from said particular route directs said message to said		
17	ingress module along a different path than that traversed by said		
18	set of information; and		

19		sending said message to said ingress module via said return route.		
20				
1	94.	(Original) The method of claim 93, wherein said set of information		
2	comprises a da	ta portion, and wherein directing said message to said ingress module		
3	comprises:			
4	returnin	ng said data portion to said ingress module.		
1	95.	(Original) The method of claim 93, wherein said set of information		
2	comprises a data portion, and wherein directing said message to said ingress module			
3	comprises:			
4	including said data portion in said message such that said data portion is returned			
5	to said ingress module.			
1	96.	Canceled		
1	97.	(Previously Presented) The method of claim 93, wherein identifying said		
2	ingress module comprises:			
3	extracting from said first set of information an identifier which identifies said			
4	ingress module.			
1	98.	Canceled		
1	99.	(Currently Amended) An egress module in a router, comprising:		

2	a mechanism for receiving via a particular route a set of information sent by an		
3	ingress module intended to be forwarded by said egress module to a destination external		
4	to the router, wherein said set of information has traversed a particular path in traveling		
5	from said ingress module to said egress module;		
6	a mechanism for detecting a failure external to the router which precludes said		
7	egress module from forwarding said set of information to said destination; and		
8	a mechanism for directing, in response to said failure, a message to said ingress		
9	module informing said ingress module of said failure;		
10	wherein said egress module further comprises a memory for storing a routing		
11	table which comprises one or more routes to said ingress module, and wherein the		
12	mechanism for directing said message to said ingress module comprises:		
13	a mechanism for identifying said ingress module;		
14	a mechanism for accessing said routing table;		
15	a mechanism for obtaining a return route from said routing table, wherein		
16	said return route is different from said particular route directs said		
17	message to said ingress module along a different path than that		
18	traversed by said set of information; and		
19	a mechanism for sending said message to said ingress module via said		
20	return route.		
1	100. (Original) The egress module of claim 99, wherein said set of information		
2	comprises a data portion, and wherein the mechanism for directing said message to said		
3	ingress module comprises:		

a mechanism for returning said data portion to said ingress module. 1 101. (Original) The egress module of claim 99, wherein said set of information 2 comprises a data portion, and wherein the mechanism for directing said message to said 3 ingress module comprises: 4 a mechanism for including said data portion in said message such that said data portion is returned to said ingress module. 5 1 102. Canceled 1 103. (Previously Presented) The egress module of claim 99, wherein the 2 mechanism for identifying said ingress module comprises: 3 a mechanism for extracting from said first set of information an identifier which 4 identifies said ingress module. Canceled 1 104-136. 1 137. (Previously Presented) A method, implemented within a router of a network, for recovering from a failure, comprising: 2 3 sending a first set of information from an ingress module to a first egress module for forwarding by said first egress module to a destination external to said router; 4 5 detecting a failure of said first egress module;

6 in response to said failure of said first egress module, directing a message to said ingress module informing said ingress module of said first egress module failure; 7 8 in response to said message, selecting an alternate egress module capable of 9 forwarding information to said destination; and 10 sending a future set of information from said ingress module to said alternate 11 egress module for forwarding to said destination; wherein said first set of information and said future set of information are both 12 13 part of a flow, wherein said first egress module and said alternate egress module are 14 predetermined, wherein identifiers associated with said first egress module and said 15 alternate egress module are stored within a flow block associated with said flow, and 16 wherein selecting said alternate egress module comprises: 17 accessing said flow block to access the identifier associated with said alternate 18 egress module. (Previously Presented) The method of claim 137, further comprising: 1 138. 2 in response to said message, preventing other sets of information associated with 3 said flow from being sent from said ingress module to said first egress module by storing 4 an indication in said flow block that all sets of information associated with said flow are 5 not to be sent to said first egress module. 1 139. (Previously Presented) The method of claim 137, further comprising: 2 in response to said message, causing other sets of information associated with said 3 flow to be sent from said ingress module to said alternate egress module by storing an

4 indication in said flow block that all sets of information associated with said flow are to

5 be sent to said alternate egress mod	aule
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- (Previously Presented) A method, implemented within a router of a 1 140. 2 network, for recovering from a failure, comprising: sending a first set of information from an ingress module to a first egress module 3 4 for forwarding by said first egress module to a destination external to said router; 5 detecting an external failure beyond said first egress module; 6 in response to said external failure, directing a message to said ingress module 7 informing said ingress module of said external failure; in response to said message, selecting an alternate egress module capable of 8 9 forwarding information to said destination; and 10 sending a future set of information from said ingress module to said alternate 11 egress module for forwarding to said destination; wherein said first set of information and said future set of information are both 12 part of a flow, wherein said first egress module and said alternate egress module are 13 14 predetermined, wherein identifiers associated with said first egress module and said 15 alternate egress module are stored within a flow block associated with said flow, and wherein selecting said alternate egress module comprises: 16 17 accessing said flow block to access the identifier associated with said alternate 18 egress module.
 - 141. (Previously Presented) The method of claim 140, further comprising:

in response to said message, preventing other sets of information associated with said flow from being sent from said ingress module to said first egress module by storing an indication in said flow block that all sets of information associated with said flow are not to be sent to said first egress module.

- 1 142. (Previously Presented) The method of claim 140, further comprising:
 2 in response to said message, causing other sets of information associated with said
 3 flow to be sent from said ingress module to said alternate egress module by storing an
 4 indication in said flow block that all sets of information associated with said flow are to
 5 be sent to said alternate egress module.
- 1 143. (Previously Presented) A router, comprising:
 2 an ingress module;
 3 a first egress module;
 4 an alternate egress module; and
 5 a forwarding mechanism for forwarding information between said ingress

module, said first egress module, and said alternate egress module;

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wherein said ingress module sends a first set of information to said forwarding mechanism to be forwarded to said first egress module, said first set of information intended to be forwarded by said first egress module to a destination external to said router, said forwarding mechanism detecting a failure which precludes forwarding of said first set of information to said first egress module, and in response to said failure, said forwarding mechanism directing a message to said ingress module informing said ingress

module of said failure, and based upon said message, said ingress module determining that said first egress module has failed, and in response to said message, said ingress module selecting said alternate egress module and sending a future set of information to said forwarding mechanism to be forwarded to said alternate egress module, said future set of information intended to be forwarded by said alternate egress module to said destination;

wherein said first set of information and said future set of information are both part of a flow, wherein said first egress module and said alternate egress module are predetermined, wherein said ingress module comprises a memory, wherein identifiers associated with said first egress module and said alternate egress module are stored within a flow block associated with said flow, said flow block being stored in said memory, and wherein said ingress module selects said alternate egress module by accessing said flow block to access the identifier associated with said alternate egress module.

- 144. (Previously Presented) The router of claim 143, wherein said ingress module, in response to said message, prevents other sets of information associated with said flow from being sent from said ingress module to said first egress module by storing an indication in said flow block that all sets of information associated with said flow are not to be sent to said first egress module.
- 1 145. (Previously Presented) The router of claim 143, wherein said ingress 2 module, in response to said message, causes other sets of information associated with

3 said flow to be sent from said ingress module to said alternate egress module by storing

4 an indication in said flow block that all sets of information associated with said flow are

5 to be sent to said alternate egress module.

- 1 146. (Previously Presented) A router, comprising:
- 2 an ingress module;
- 3 a first egress module;
- 4 an alternate egress module; and
- 5 a forwarding mechanism for forwarding information between said ingress
- 6 module, said first egress module, and said alternate egress module;
- 7 wherein said ingress module sends a first set of information to said forwarding
- 8 mechanism to be forwarded to said first egress module, said first set of information
- 9 intended to be forwarded by said first egress module to a destination external to said
- 10 router, said first egress module detecting an external failure which precludes said first
- egress module from forwarding said first set of information to said destination, and in
- 12 response to said external failure, said first egress module directing a message to said
- ingress module informing said ingress module of said external failure, and in response to
- said message, said ingress module selecting said alternate egress module and sending a
- 15 future set of information to said forwarding mechanism to be forwarded to said alternate
- egress module, said future set of information intended to be forwarded by said alternate
- 17 egress module to said destination;
- wherein said first set of information and said future set of information are both
- 19 part of a flow, wherein said first egress module and said alternate egress module are

predetermined, wherein said ingress module comprises a memory, wherein identifiers
associated with said first egress module and said alternate egress module are stored
within a flow block associated with said flow, said flow block being stored in said
memory, and wherein said ingress module selects said alternate egress module by
accessing said flow block to access the identifier associated with said alternate egress
module.

- 1 147. (Previously Presented) The router of claim 146, wherein said ingress
 2 module, in response to said message, prevents other sets of information associated with
 3 said flow from being sent from said ingress module to said first egress module by storing
 4 an indication in said flow block that all sets of information associated with said flow are
 5 not to be sent to said first egress module.
- 1 148. (Previously Presented) The router of claim 146, wherein said ingress
 2 module, in response to said message, causes other sets of information associated with
 3 said flow to be sent from said ingress module to said alternate egress module by storing
 4 an indication in said flow block that all sets of information associated with said flow are
 5 to be sent to said alternate egress module.
- 1 149. (Previously Presented) A method implemented by an ingress module in a 2 router, comprising:

3 sending a first set of information to a first egress module, said first set of information intended to be forwarded by the first egress module to a destination external 4 5 to the router; receiving a message indicating that said first set of information did not reach the 6 7 destination successfully; 8 determining based upon said message whether future sets of information should 9 be sent to the first egress module; 10 in response to a determination that future sets of information should not be sent to 11 the first egress module, selecting an alternate egress module capable of forwarding 12 information to the destination; and sending a future set of information to the alternate egress module to be forwarded 13 14 by the alternate egress module to the destination; 15 wherein said first set of information and said future set of information are both 16 part of a flow, wherein said first egress module and said alternate egress module are predetermined, wherein identifiers associated with said first egress module and said 17 18 alternate egress module are stored within a flow block associated with said flow, and 19 wherein selecting the alternate egress module comprises: 20 accessing said flow block to access the identifier associated with the alternate 21 egress module. (Previously Presented) The method of claim 149, further comprising: 1 150. 2 in response to a determination that future sets of information should not be sent to 3 the first egress module, preventing other sets of information associated with said flow

4 from being sent to the first egress module by storing an indication in said flow block that

5 all sets of information associated with said flow are not to be sent to the first egress

- 6 module.
- 1 151. (Previously Presented) The method of claim 149, further comprising:
- 2 in response to a determination that future sets of information should not be sent to
- 3 the first egress module, causing other sets of information associated with said flow to be
- 4 sent to the alternate egress module by storing an indication in said flow block that all sets
- 5 of information associated with said flow are to be sent to the alternate egress module.
- 1 152. (Previously Presented) An ingress module in a router, comprising:
- a mechanism for sending a first set of information to a first egress module, said
- 3 first set of information intended to be forwarded by the first egress module to a
- 4 destination external to the router;
- 5 a mechanism for receiving a message indicating that said first set of information
- 6 did not reach the destination successfully;
- 7 a mechanism for determining based upon said message whether future sets of
- 8 information should be sent to the first egress module;
- a mechanism for selecting, in response to a determination that future sets of
- information should not be sent to the first egress module, an alternate egress module
- capable of forwarding information to the destination; and
- a mechanism for sending a future set of information to the alternate egress module
- to be forwarded by the alternate egress module to the destination;

wherein said ingress module comprises a memory, wherein said first set of information and said future set of information are both part of a flow, wherein the first egress module and the alternate egress module are predetermined, wherein identifiers associated with the first egress module and the alternate egress module are stored within a flow block associated with said flow, said flow block being stored in said memory, and wherein the mechanism for selecting the alternate egress module comprises:

a mechanism for accessing said flow block to access the identifier associated with the alternate egress module.

- 1 153. (Previously Presented) The ingress module of claim 152, further 2 comprising:
 - a mechanism for preventing, in response to a determination that future sets of information should not be sent to the first egress module, other sets of information associated with said flow from being sent to the first egress module, the mechanism for preventing comprising a mechanism for storing an indication in said flow block that all sets of information associated with said flow are not to be sent to the first egress module.
 - 154. (Previously Presented) The ingress module of claim 152, further comprising:
- a mechanism for causing, in response to a determination that future sets of information should not be sent to the first egress module, other sets of information associated with said flow to be sent to the alternate egress module, the mechanism for

causing comprising a mechanism for storing an indication in said flow block that all sets 6 of information associated with said flow are to be sent to the alternate egress module. 7 8 Canceled 1 155-160 (Previously Presented) In a router comprising an ingress module, a first 1 161. 2 egress module, and an alternate egress module, a method implemented by the ingress 3 module, comprising: 4 sending a first set of information to the first egress module, said first set of information intended to be forwarded by the first egress module to a destination external 5 6 to the router; receiving a message indicating that the first egress module failed; 7 8 in response to said message, selecting the alternate egress module, which is capable of forwarding information to the destination; and 9 sending a future set of information to the alternate egress module to be forwarded 10 by the alternate egress module to the destination; 11 wherein said first set of information and said future set of information are both 12 part of a flow, wherein the first egress module and the alternate egress module are 13 predetermined, wherein identifiers associated with the first egress module and the 14 alternate egress module are stored within a flow block associated with said flow, and 15 16 wherein selecting the alternate egress module comprises: accessing said flow block to access the identifier associated with the alternate 17 18 egress module.

1	162. (Previously Presented) The method of claim 161, further comprising:			
2	preventing other sets of information associated with said flow from being sent to			
3	the first egress module.			
1	163. (Previously Presented) The method of claim 162, wherein preventing			
2	comprises:			
3	storing an indication in said flow block that all sets of information associated with			
4	said flow are not to be sent to the first egress module.			
1	164. (Previously Presented) The method of claim 161, further comprising:			
2	causing other sets of information associated with said flow to be sent to the			
3	alternate egress module.			
1	165. (Previously Presented) The method of claim 164, wherein causing			
2	comprises:			
3	storing an indication in said flow block that all sets of information associated with			
4	said flow are to be sent to the alternate egress module.			
1	166. Canceled			
1	167. (Previously Presented) The method of claim 161, wherein said first set of			
2	information comprises a data portion, and wherein said method further comprises:			

resending at least said data portion of said first set of information to the alternate 3 egress module to be forwarded by the alternate egress module to the destination. 4 (Previously Presented) The method of claim 167, wherein said message 1 168. 2 indicating that the first egress module failed comprises said data portion of said first set 3 of information. 1 169-174. Canceled (Previously Presented) In a router comprising a first egress module and an 1 175. 2 alternate egress module, an ingress module, comprising: a mechanism for sending a first set of information to the first egress module, said 3 4 first set of information intended to be forwarded by the first egress module to a 5 destination external to the router; a mechanism for receiving a message indicating that the first egress module 6 7 failed; 8 a mechanism for selecting, in response to said message, the alternate egress 9 module, which is capable of forwarding information to the destination; and 10 a mechanism for sending a future set of information to the alternate egress module to be forwarded by the alternate egress module to the destination; 11 12 wherein said first set of information and said future set of information are both

part of a flow, wherein the first egress module and the alternate egress module are

predetermined, wherein identifiers associated with the first egress module and the

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- 15 alternate egress module are stored within a flow block associated with said flow, and
- wherein the mechanism for selecting the alternate egress module comprises:
- a mechanism for accessing said flow block to access the identifier associated with
- 18 the alternate egress module.
- 1 176. (Previously Presented) The ingress module of claim 175, further
- 2 comprising:
- a mechanism for preventing other sets of information associated with said flow
- 4 from being sent to the first egress module.
- 1 177. (Previously Presented) The ingress module of claim 176, wherein the
- 2 mechanism for preventing comprises:
- a mechanism for storing an indication in said flow block that all sets of
- 4 information associated with said flow are not to be sent to the first egress module.
- 1 178. (Previously Presented) The ingress module of claim 175, further
- 2 comprising:
- a mechanism for causing other sets of information associated with said flow to be
- 4 sent to the alternate egress module.
- 1 179. (Previously Presented) The ingress module of claim 178, wherein the
- 2 mechanism for causing comprises:

a mechanism for storing an indication in said flow block that all sets of

- 4 information associated with said flow are to be sent to the alternate egress module.
- 1 180. Canceled
- 1 181. (Previously Presented) The ingress module of claim 175, wherein said
- 2 first set of information comprises a data portion, and wherein said ingress module further
- 3 comprises:
- 4 a mechanism for resending at least said data portion of said first set of information
- 5 to the alternate egress module to be forwarded by the alternate egress module to the
- 6 destination.
- 1 182. (Previously Presented) The ingress module of claim 181, wherein said
- 2 message indicating that the first egress module failed comprises said data portion of said
- 3 first set of information.